

DGT095812D01	3025529	12/1/1978 TRAILING CHARGE TO TAG #095812D
DGT095812D02	3025530	6/1/1980 TRAILING CHARGE TO TAG #095812D
DGT095818D	3025531	1/1/1977 HEAT SEAL FINAL COVER
DGT095821D	3025532	1/1/1977 TURNSTILE
DGT095822D	3025533	1/1/1977 S O C INSERTER
DGT095823D	3025534	1/1/1977 COIL UP UNIT
DGT095826D	3025535	2/1/1977 WATER CHILLER PASTE MIXING
DGT095829D	3025538	4/1/1977 COIL UP UNIT
DGT095830D	3025539	4/1/1977 COIL UP UNIT
DGT095831D	3025540	6/1/1977 PULL BOX CASTER
DGT095832D	3025541	6/1/1977 PULL BOX CASTER
DGT095836D	3025542	10/1/1977 FRONT END LOADER
DGT095837D	3025543	10/1/1977 CHILLER FOR PULL BOX-20 TON
DGT095839D	3025545	10/1/1977 COIN ROLL
DGT095840D	3025546	10/1/1977 COIN ROLL
DGT095842D	3025547	10/1/1977 ROLLING MILL-7 STAND
DGT095843D	3025548	6/1/1976 SKID RACK
DGT095845D	3025549	12/1/1977 CHARGING UNIT
DGT095845D01	3025550	12/1/1978 TRAILING CHARGE TO TAG #095845D
DGT095846D	3025551	12/1/1977 CHARGING UNIT
DGT095846D01	3025552	12/1/1978 TRAILING CHARGE TO TAG #095846D
DGT095848D	3025553	12/1/1977 CHARGING UNIT
DGT095848D01	3025554	12/1/1978 TRAILING CHARGE TO TAG #095848D
DGT095849D	3025555	12/1/1977 CHARGING UNIT
DGT095849D01	3025556	12/1/1978 TRAILING CHARGE TO TAG #095849D
DGT095850D	3025557	12/1/1977 CHARGING UNIT
DGT095850D01	3025558	12/1/1978 TRAILING CHARGE TO TAG #095850D
DGT095854D	3025559	12/1/1977 CHARGING UNIT
DGT095854D01	3025560	12/1/1978 TRAILING CHARGE TO TAG #095854D
DGT095858D	3025561	12/1/1977 CHARGING UNIT
DGT095858D01	3025562	12/1/1978 TRAILING CHARGE TO TAG #095858D
DGT095859D	3025563	12/1/1977 CHARGING UNIT
DGT095859D01	3025564	12/1/1978 TRAILING CHARGE TO TAG #095859D
DGT095860D	3025565	12/1/1977 CHARGING UNIT
DGT095860D01	3025566	12/1/1978 TRAILING CHARGE TO TAG #095860D
DGT095861D	3025567	12/1/1977 CHARGING UNIT
DGT095881D01	3025568	12/1/1978 TRAILING CHARGE TO TAG #095861D
DGT095862D	3025569	12/1/1977 CHARGING UNIT
DGT095882D01	3025570	12/1/1978 TRAILING CHARGE TO TAG #095862D
DGT095868D	3025571	3/1/1978 TEST UNIT AND MODULES
DGT095870D	3025572	4/1/1978 COVER HEAT SEAL
DGT095872D	3025573	9/1/1978 BUTT WELDER
DGT095873D	3025574	9/1/1978 DEREELER
DGT095874D	3025575	9/1/1978 DEREELER
DGT095877D	3025576	9/1/1978 LUG FORM PRESS
DGT095878D	3025577	9/1/1978 ROTARY CUT OFF MACHINE
DGT095879D	3025578	9/1/1978 PILOT HOLE PIERCE PRESS
DGT095880D	3025579	9/1/1978 PLATE DRYING OVEN
DGT095882D	3025581	6/1/1976 SKID RACK
DGT095883D	3025582	6/1/1976 SKID RACK
DGT095884D	3025583	7/1/1978 THERMO CARE WATER CHILLER
DGT095885D	3025584	8/1/1978 FULLER BAG COLLECTOR
DGT095885D01	3025585	9/1/1978 TRAILING CHARGE TO TAG #095885D
DGT095887D	3025586	9/1/1978 CAMBER SENSOR
DGT095888D	3025587	11/1/1978 LABEL MACHINE
DGT095889D	3025588	12/1/1978 BATTERY CHARGING UNIT
DGT095890D	3025589	12/1/1978 BATTERY CHARGING UNIT
DGT095891D	3025590	12/1/1978 BATTERY CHARGING UNIT
DGT095892D	3025591	12/1/1978 BATTERY CHARGING UNIT
DGT095893D	3025592	12/1/1978 BATTERY CHARGING UNIT
DGT095894D	3025593	12/1/1978 BATTERY CHARGING UNIT
DGT095895D	3025594	12/1/1978 BATTERY CHARGING UNIT
DGT095896D	3025595	12/1/1978 BATTERY CHARGING UNIT
DGT095897D	3025596	12/1/1978 BATTERY CHARGING UNIT
DGT095898D	3025597	12/1/1978 BATTERY CHARGING UNIT
DGT095899D	3025598	12/1/1978 BATTERY CHARGING UNIT
DGT095900D	3025599	12/1/1978 BATTERY CHARGING UNIT

DGT095901A	3025600	11/1/2001 REBUILD #4 AIR COMPRESSOR - ORIGINAL TAG REFERENCE
DGT095901D	3025601	12/1/1978 AIR COMPRESSOR
DGT095901D01	3025602	7/1/1991 ADDL CHG(STRUCTURE OF COMPRESSOR)
DGT095902D	3025603	2/1/1979 BASE FOR STACKER
DGT095903D	3025604	2/1/1979 FREEZER
DGT095906D	3025606	2/1/1979 FILL IN CONVEYOR
DGT095907D	3025607	2/1/1979 FILL IN CONVEYOR
DGT095908D	3025608	2/1/1979 FILL IN CONVEYOR
DGT095909D	3025609	2/1/1979 CONVEYOR TO STORAGE
DGT095910D	3025610	2/1/1979 CONVEYOR TO STORAGE
DGT095911D	3025611	2/1/1979 CONVEYOR TO STORAGE
DGT095912D	3025612	2/1/1979 CONVEYOR TO STORAGE
DGT095915D	3025614	4/1/1979 RIB TRIM MACHINE
DGT095916D	3025615	4/1/1979 TOP TERM ALIGNMENT MACHINE
DGT095919D	3025618	4/1/1979 CHILLER-15 TON
DGT095920D	3025619	5/1/1979 TEMPERATURE CONTROLLER
DGT095923D	3025620	7/1/1979 HEAT SEAL MACHINE
DGT095925D	3025622	7/1/1979 CASE GATHERING CONVEYOR FROM COS
DGT095927D	3025624	7/1/1979 CAMBER SENSOR
DGT095928D	3025625	7/1/1979 CAMBER SENSOR
DGT095932D	3025628	8/1/1979 OSI PLATE DRY OVEN
DGT095933D	3025629	8/1/1979 OSI PLATE DRY OVEN
DGT095934D	3025630	8/1/1979 5 STATION EXT FUSION MACHINE
DGT095935D	3025631	8/1/1979 SLITTER & CHOPPER
DGT095936D	3025632	8/1/1979 SLITTER & CHOPPER
DGT095937D	3025633	8/1/1979 COOLING CHAMBER
DGT095938D	3025634	8/1/1979 GROUP PALLET CONVEYOR
DGT095940D	3025635	8/1/1979 WORK PLATFORM FOR (2) CAST ON STRAP
DGT095942D	3025636	9/1/1979 SCREW CONVEYOR SYSTEM
DGT095943D	3025637	9/1/1979 PASTE RECLAIM SYSTEM
DGT095944D	3025638	9/1/1979 TENNENT FLOOR SWEEPER
DGT095944D01	3025639	9/1/1979 ADDITIONAL CHARGES TO TAG #095944D
DGT095946D	3025641	10/1/1979 CAST ON STRAP
DGT095947D	3025642	10/1/1979 GREEN GROUP SHORT TEST CONVEYOR
DGT095948D	3025643	10/1/1979 LEAK TEST CONVEYOR
DGT095949D	3025644	10/1/1979 GREEN GROUP SHORT TEST CONVEYOR
DGT095950D	3025645	10/1/1979 GREEN SHORT TEST CONVEYOR
DGT095953D	3025646	12/1/1979 CONVEYOR TO CHARGING TABLES
DGT095955D	3025649	12/1/1979 HOPPER AND CONVEYOR
DGT095957D	3025650	12/1/1979 VENTILATION SYSTEM
DGT095958D	3025651	12/1/1979 LEAK TEST
DGT095961D	3025652	12/1/1979 DROTT DECK CRANE
DGT095965D	3025655	2/1/1980 ROCKWELL BAND SAW
DGT095971D	3025657	6/1/1980 TIG WELDER
DGT095972D	3025658	6/1/1980 TIG WELDER
DGT095973D	3025659	6/1/1980 TIG WELDER
DGT095975D	3025660	6/1/1980 TIG WELD CONVEYOR SYSTEM
DGT095985D	3025666	12/1/1981 PASTE MIXER
DGT095986D01	3025667	12/1/1983 INSTRUMENTS FOR/PASTE MIXER
DGT095986D	3025668	12/1/1981 PASTE MIXER
DGT095986D01	3025669	12/1/1983 INSTRUMENTS FOR/PASTE MIXER
DGT095987D01	3025670	7/1/1984 INSTRUMENTS FOR/PASTE MIXER
DGT095989D	3025671	12/1/1981 STOCK DEREELER
DGT095990D	3025672	12/1/1981 STOCK DEREELER
DGT095991D	3025673	12/1/1981 STRETCH WRAP MACHINE
DGT095992D	3025674	12/1/1982 SINGLE STAND MILL
DGT095993D	3025675	12/1/1982 WATER CHILLER
DGT095993D01	3025676	1/1/1983 WATER CHILLER
DGT095994D	3025677	12/1/1982 WATER CHILLER
DGT095994D01	3025678	1/1/1983 WATER CHILLER
DGT095995D	3025679	12/1/1980 VENTILATION F/COLLECTION SYSTEM
DGT095996D	3025680	12/1/1980 VENTILATION F/COLLECTION SYSTEM
DGT095997D	3025681	12/1/1982 VENILATION F/COLLECTION SYSTEM
DGT095998D	3025682	12/1/1982 VENTILATION F/COLLECTION SYSTEM
DGT095999D	3025683	12/1/1982 VENTILATION F/COLLECTION SYSTEM
DGT096000D	3025684	12/1/1982 VENTILATION F/COLLECTION SYSTEM
DGT098187D	3025690	12/1/1972 DUST COLLECTOR

DGT098361D01	3025691	10/31/1989 REBUILD MOLDING MACHINE
DGT098361D02	3025692	3/1/1992 ADDL CHG(700 T MOLDING MACH)
DGT100287D	3025696	6/1/1977 EXPAND PRESS
DGT100287D	3025698	6/1/1977 PASTE MIXER
DGT100306D	3025699	6/1/1977 BUTT WELDER
DGT100312D	3025700	6/1/1977 DEREELER
DGT100315D	3025701	6/1/1977 DEREELER
DGT100470D	3025702	9/1/1977 TIG TOP TERM BURN MACHINE
DGT102070D	3025703	7/1/1978 LUG TRIM PRESS
DGT102099D	3025704	8/1/1978 OSI PLATE DRY OVEN
DGT102511D	3025708	7/1/1979 SLITTER & CHOPPER
DGT102513D	3025709	7/1/1979 CAMBER SENSORS
DGT104491	3025710	2/1/1998 LEVELATOR
DGT104492	3025711	2/1/1998 LEVELATOR
DGT104493	3025712	2/1/1998 LEVELATOR
DGT104494	3025713	2/1/1998 LEVELATOR
DGT104495	3025714	2/1/1998 LEVELATOR
DGT104496	3025715	2/1/1998 LEVELATOR
DGT104497	3025716	2/1/1998 LEVELATOR
DGT104498	3025717	2/1/1998 LEVELATOR
DGT104499	3025718	2/1/1998 LEVELATOR
DGT104500	3025719	2/1/1998 LEVELATOR
DGT104501	3025720	2/1/1998 LEVELATOR
DGT104502	3025721	2/1/1998 LEVELATOR
DGT105567D	3025724	6/1/1983 STRETCH WRAP MACHINE
DGT105650D	3025725	8/1/1983 SINGLE STAND MILL
DGT105751D	3025726	12/1/1982 VENTILATION F/COLLECTION SYSTEM
DGT105752D	3025727	12/1/1982 VENTILATION F/COLLECTION SYSTEM
DGT105753D	3025728	2/1/1983 TRABON LUBE SYSTEM
DGT105754D	3025729	2/1/1983 TRABON LUBE SYSTEM
DGT105755D	3025730	2/1/1983 SINGLE STAND MILL
DGT105756D	3025731	3/1/1983 DIESEL FIRE PUMP
DGT105757D	3025732	3/1/1983 ELECTRIC FIRE PUMP
DGT105758D	3025733	3/1/1983 JOCKEY PUMP
DGT105761D	3025734	12/1/1983 HYDRAULIC PASTE BOX
DGT105762D	3025735	12/1/1983 HYDRAULIC PASTE BOX
DGT105763D	3025736	12/1/1983 ROTARY PILOT HOLE MACHINE
DGT105764D	3025737	12/1/1983 ROTARY PILOT HOLE MACHINE
DGT105765D	3025738	12/1/1983 TANK FOR MIXER
DGT105766D	3025739	12/1/1983 TANK FOR MIXER
DGT105769D	3025741	6/1/1984 LABEL MACHINE
DGT105770D	3025742	8/1/1984 TIG WELDER
DGT105770D01	3025743	1/1/1995 ADDITIONAL CHARGES TO TAG #105770
DGT105771D	3025744	8/1/1984 TIG WELDER
DGT105771D01	3025745	1/1/1995 ADDITIONAL CHARGES TO TAG #105771
DGT105772D	3025746	8/1/1984 TIG WELDER
DGT105772D01	3025747	1/1/1995 ADDITIONAL CHARGES TO TAG #105772
DGT105773D	3025748	8/1/1984 TIG WELDER
DGT105773D01	3025749	1/1/1995 ADDITIONAL CHARGES TO TAG #105773
DGT105774D	3025750	10/1/1984 PILOT HOLE MACHINE
DGT105775D	3025751	12/1/1984 HEVI DUTY TRANSFORMER-300KVA LIGHTING
DGT105776D	3025752	12/1/1984 TANK FOR MIXER
DGT105777D	3025753	1/1/1985 HYDRAULIC PASTE BOX
DGT105781D	3025754	1/1/1985 BATTERY WASHER
DGT105787D	3025756	12/1/1985 EXPANDER PRESS #2
DGT105789D	3025757	8/1/1986 HI STACKER TIERING TRUCK
DGT105790D	3025758	8/1/1986 HI STACKER TIERING TRUCK
DGT105795D	3025759	9/1/1986 EPANDER PRESS #1LINE
DGT105796D	3025760	10/1/1986 PASTE MACH LINE#1
DGT105797D	3025761	10/1/1986 BUTT WELDER LINE#1
DGT105798D	3025762	10/1/1986 PASTE MIXER LINE #1
DGT105800D	3025763	10/1/1986 HOT RUNNER CONTROLLER(500T CINN MOLD)
DGT105801D	3025764	10/1/1986 MOLD MONITOR MACH #12(500T MOLD MACH)
DGT105802D	3025765	10/1/1986 PARTS CONV(25T MOLD MACH)15&7
DGT105805D	3025766	2/1/1987 EXPANDER PRESS LN#1
DGT105806D	3025767	2/1/1987 COVER HEAT SEAL
DGT105807D	3025768	4/1/1987 FINAL COVER FILT PLACER

DGT105810D	3025770	9/1/1987 CONV-HANDLE PLACEMENT
DGT105811D	3025771	5/1/1988 CHARGE PANEL
DGT105812D	3025772	5/1/1988 CHARGE PANEL
DGT105817D	3025773	2/1/1988 S.O.C. PROGRAMMABLE CONTROLLER
DGT105818D	3025774	2/1/1988 S.O.C. PROGRAMMABLE CONTROLLER
DGT105820D	3025775	2/1/1988 15T WATER CHILLER
DGT105822D	3025776	5/1/1988 CAST ON STRAP MACH
DGT105823D	3025777	5/1/1988 HI-RATE TESTER(557BL&R)
DGT105824D	3025778	5/1/1988 AIR BLAST SYS BLOWER
DGT105825D	3025779	5/1/1988 TOP TERM TIG BURN MACH
DGT105826D	3025780	5/1/1988 HI-RATE CONVEYOR
DGT105828D	3025782	11/1/1988 CHARGE FLOOR PROCESS FAN
DGT105830D	3025784	12/1/1988 LABEL MACHINE
DGT105831D	3025785	1/1/1989 SPOT FACE MACHINE
DGT105832D	3025786	1/1/1989 SPOT FACE MACHINE
DGT105834D	3025787	8/31/1989 AUTO STRETCH WRAP UNIT
DGT105837D	3025788	10/31/1989 LEAD SULFATE RECOVERY SYSTEM
DGT105839D	3025790	2/1/1990 CONVEYOR
DGT105840D	3025791	2/1/1990 90 DEGREE EXIT CONV(RIGHT SIDE INFEED OHB)
DGT105842D	3025793	8/1/1973 TRUCK POWERED SHOP
DGT105843D	3025794	3/1/1980 TRUCK-POWERED-SHOP
DGT105845D	3025795	8/1/1976 TRUCK-POWERED-SHOP
DGT105846D	3025796	5/1/1991 ROTARY DRUM PASTE MACH
DGT105847D	3025797	5/1/1991 ROTARY DRUM PASTE MACH
DGT105848D	3025798	5/1/1991 ROTARY DRUM PASTE MACH
DGT105849D	3025799	5/1/1991 ROTARY DRUM PASTE MACH
DGT105854D	3025802	12/1/1991 PRESTRETCH UNIT
DGT105856D	3025803	1/1/1993 ENCLOSURE F/3 DOORS
DGT105865D	3025804	3/1/1994 SPIROMETER
DGT105869D	3025806	2/28/1995 (9)TOLEDO SCALE WEIGHT CONTROLLERS
DGT105870D	3025807	1/1/1996 AUTOMATIC PALLETIZER
DGT105870E	3025808	11/1/2001 AUTOMATIC PALLETIZER
DGT105871	3025809	2/28/1997 (B) ULTRASONIC WELDER
DGT105871A	3025810	12/1/1998 TRAILING CHARGE TO DGT105871
DGT105871D	3025811	1/1/1987 GENIE BOOM ELECTRIC MAN LIFT
DGT105872D	3025813	3/1/1983 CLARK WALKING STYLE ELECTRIC SWEEPER/SCRUBBER
DGT105873	3025814	7/31/1997 AUTO OFF-BEAR SYS
DGT105874	3025816	7/31/1997 HEATING SYSTEM (UPGRADE)
DGT105876	3025817	11/1/2001 LEAD OXIDE VENTALATION ON XMET
DGT105878	3025818	11/1/2001 SYNTRON BOWL CONVERSION
DGT105880	3025819	11/1/2001 REBUILD CHANGE TABLE
DGT105881	3025820	11/1/2001 REBUILD CHARGE TABLES
DGT105883	3025821	11/1/2001 MANCOOLERS FOR C.O.S.
DGT105884	3025822	11/1/2001 REPAIR PERSON COOLERS - X-MET
DGT105886	3025824	11/1/2001 ROLLING MILL DRIVE UNIT
DGT105887	3025825	11/1/2001 REPLACE MODICON CONTROLLERS
DGT105888	3025826	11/1/1997 SAND FILTER
DGT105890	3025828	11/1/1997 POWERED SWEEPER
DGT105892	3025829	11/1/1997 HOT MELT EQUIPMENT
DGT105894	3025832	11/1/1997 RETENTION AREA
DGT105895	3025833	11/1/2001 LASER DATE CODE-CELL #1
DGT105897	3025834	11/1/2001 HI RATE MACHINE FOR LEAN CELL #1
DGT105898	3025835	11/1/2001 AIRCHECK FOR LEAN CELL #1
DGT105899	3025836	11/1/2001 AIRCHECK PANEL FOR LEAN CELL #1
DGT105902	3025837	11/1/2001 CARTON PRINTER MACHINE CELL #1
DGT105903	3025838	11/1/2001 HANDLE PLACER MACHINE
DGT105906	3025839	11/1/2001 LOW VOLUME SHRINK WRAP MACHINE
DGT105907	3025840	11/1/2001 HIGH SPEED SHRINK WRAP MACHINE
DGT105908	3025841	11/1/2001 INKJET PRINTER CELL #1
DGT105911	3025842	11/1/2001 DESIGN OF ACID HANDLING SYSTEM
DGT105912	3025843	11/1/2001 PLANT UPGRADES FOR LEAN CELLS
DGT105913	3025844	11/1/2001 LABEL JET LABELLER
DGT105914	3025845	11/1/2001 LABEL JET LABELLER
DGT105915	3025846	11/1/2001 LABEL JET LABELLER
DGT105916	3025847	11/1/2001 LABEL JET LABELLER
DGT105917	3025848	11/1/2001 LABEL JET LABELLER
DGT105918	3025849	11/1/2001 LABEL JET LABELLER

DGT105920	3025850	11/1/2001 HEAT SEAL FOR MISC. LINE
DGT105921	3025851	11/1/2001 POLY STORAGE ELIMINATION EQUIPMENT TO MOVE PLASTI
DGT105924	3025852	11/1/2001 QC LAB BITRODE CYCLER FOR NEW BRUNSWICK
DGT106102D	3025853	6/1/1984 PILOT HOLE MACHINE
DGT106164D	3025854	9/1/1984 BRIDGEPORT TAPE MILL
DGT106164D01	3025855	10/1/1984 TRAILING CHARGE TO TAG #106164D
DGT109106D	3025858	12/1/1988 PASTE MACH(ROTARY DRUM)
DGT111097D	3025859	4/1/1993 BOILER CONTROL FOR #1
DGT111098D	3025860	4/1/1993 BOILER CONTROL FOR #2
DGT111099D	3025861	4/1/1993 BOILER CONTROL FOR #3
DGT111100D	3025862	4/1/1993 BOILER CONTROL FOR #4
DGT111673D	3025864	7/1/1994 RED LEAD STORAGE SYSTEM
DGT111673D01	3025865	7/1/1994 ADDITIONAL CHARGES TO TAG #111673D
DGT111673D02	3025866	1/1/1995 TRAILING CHARGES TO TAG #111673D
DGT111674D	3025867	7/1/1994 RED LEAD DELIVERY SYSTEM
DGT111674D01	3025868	7/1/1994 TRAILING CHARGE TO TAG #111674D
DGT112844	3025870	4/28/1999 INFORMATION BOARD
DGT113107	3025871	7/31/1997 ROBOT
DGT690000	3025872	1/2/1998 LEVELATOR
DGT690001	3025873	1/2/1998 LEVELATOR
DGT690002	3025874	1/2/1998 LEVELATOR
DGT690003	3025875	1/2/1998 LEVELATOR
DGT690004	3025876	1/2/1998 LEVELATOR
DGT690005	3025877	1/2/1998 LEVELATOR
DGT690006	3025878	1/2/1998 LEVELATOR
DGT690007	3025879	1/2/1998 LEVELATOR
DGT690008	3025880	1/2/1998 LEVELATOR
DGT690009	3025881	1/2/1998 LEVELATOR
DGT690010	3025882	1/2/1998 LEVELATOR
DGT690011	3025883	1/2/1998 LEVELATOR
DGT690012	3025884	1/2/1998 LEVELATOR
DGT690013	3025885	1/2/1998 LEVELATOR
DGT690014	3025886	1/2/1998 LEVELATOR
DGT690015	3025887	1/2/1998 LEVELATOR
DGT690016	3025888	8/1/1998 TIG WELDER
DGT690017	3025889	1/2/1998 DOCK LOCK
DGT690018	3025890	1/2/1998 DOCK LOCK
DGT690019	3025891	1/2/1998 DOCK LOCK
DGT690021	3025893	1/2/1998 DOCK LOCK
DGT690022	3025894	1/2/1998 DOCK LOCK
DGT690023	3025895	1/2/1998 DOCK LOCK
DGT690024	3025896	1/2/1998 DOCK LOCK
DGT690025	3025897	1/2/1998 DOCK LOCK
DGT690027	3025899	1/2/1998 SITE SIGN (DELPHI)
DGT690028	3025900	4/1/1998 PERFORATOR LINE UPC
DGT690030	3025901	11/1/1998 LIFT TABLE
DGT690031	3025902	11/1/1998 LIFT TABLE
DGT690032	3025903	11/1/1998 LIFT TABLE
DGT690033	3025904	11/1/1998 NON SLIP FLOOR COATING-EXPANDER&PASTE MACH. AREAS
DGT690034	3025905	11/1/1998 TRANSFORMER
DGT690035	3025906	11/1/1998 LABEL MACHINE
DGT690036	3025907	11/1/1998 ALARMED FEEDER TO FIRE PUMP HOSE
DGT690040	3025908	11/1/1998 AUXILIARY REMOTE FIRE DEPT CONNECTION
DGT690041	3025909	11/1/1998 AUTOMATIC PLATE STACKER SYS W/CONTROLS F/X-MET1
DGT690042	3025910	11/1/1998 AUTOMATIC PLATE STACKER SYS W/CONTROLS F/X-MET2
DGT690043	3025911	11/1/1998 AUTOMATIC PLATE STACKER SYS W/CONTROLS F/X-MET3
DGT690044	3025912	1/2/1998 ROBOT
DGT690045	3025913	1/2/1998 ROBOT
DGT690046	3025914	1/2/1998 ROBOT
DGT690047	3025915	1/2/1998 ROBOT
DGT690048	3025916	11/1/1998 ABB-IRB 6400 ROBOT FOR AUTOMATIC PLATE HANDLING
DGT690049	3025917	11/1/1998 ABB-IRB 6400 ROBOT FOR AUTOMATIC PLATE HANDLING
DGT690050	3025918	11/1/1998 ABB-IRB 6400 ROBOT FOR AUTOMATIC PLATE HANDLING
DGT690051	3025919	11/1/1998 ABB-IRB 6400 ROBOT FOR AUTOMATIC PLATE HANDLING
DGT690052	3025920	1/2/1998 AUTOMATED ORIENTATION ROBOT
DGT690053	3025921	1/2/1998 TITAN CENTRAL CHILL
DGT690054	3025922	1/2/1998 AIR DRYER

DGT690055	3025923	1/2/1998 AIR DRYER
DGT690056	3025924	11/1/2001 BRIDGE CRANE
DGT690057	3025925	1/1/1999 NEW BRUNSWICK STORM WATER TREATMENT
DGT690058	3025926	11/1/2001 DUST COLLECTION SYSTEM FOR THE X-MET LINE
DGT690060	3025927	11/1/2001 ELECTRICAL DISTRIBUTION SYSTEM FOR THE X-MET LINE
DGT690065	3025928	11/1/2001 COULTER COUNTER PER DAVE MCCORD - MEASURES OXIDE P
DGT690068	3025929	11/1/2001 HEAT SEAL MACHINE #1
DGT690069	3025930	11/1/2001 HEAT SEAL MACHINE #2
DGT690070	3025931	11/1/2001 HEAT SEAL MACHINE #3
DGT690071	3025932	11/1/2001 HEAT SEAL MACHINE #4
DGT690072	3025933	11/1/2001 CONVERT BOILERS TO-ONLY MARK GOODWIN AUTHORIZATION
DGT690073	3025934	11/1/2001 ACID TANK
DGT690074	3025935	11/1/2001 ACID TANK
DGT690075	3025936	11/1/2001 ACID TANK
DGT690076	3025937	11/1/2001 ACID TANK
DGT690077	3025938	11/1/2001 NEW AIR WASHER FAN - INSTALLED
DGT690078	3025939	11/1/2001 NEW AIR WASHER FAN - INSTALLED
DGT690081	3025940	11/1/2001 BLOWER UNIT FOR AIR WASHER
DGT690082	3025941	1/1/2002 BLOWER UNIT FOR AIR WASHER
DGT690111	3025942	11/1/2001 FEED WATER PUMP #1 IN POWER PLANT
DGT690112	3025943	11/1/2001 FEED WATER PUMP #2 IN POWER PLANT
DGT690113	3025944	11/1/2001 BUSS DUCT UPGRADE
DGT690115	3025945	11/1/2001 FORMATION TABLE - PURCHASE & INSTALLATION
DGT690116	3025946	11/1/2001 FORMATION TABLE - PURCHASE & INSTALLATION
DGT690117	3025947	11/1/2001 FORMATION TABLE - PURCHASE & INSTALLATION
DGT690118	3025948	11/1/2001 FORMATION TABLE - PURCHASE & INSTALLATION
DGT690119	3025949	11/1/2001 FORMATION TABLE - PURCHASE & INSTALLATION
DGT690120	3025950	11/1/2001 FORMATION TABLE - PURCHASE & INSTALLATION
DGT690122	3025951	11/1/2001 SHEET METAL SHEAR
DGT690123	3025952	11/1/2001 SONIC WELDER SYSTEM
DGT690124	3025953	11/1/2001 HIGH VOLTAGE GREEN GRP TEST MACHINE
DGT690125	3025954	11/1/2001 HIGH VOLTAGE GREEN GRP TEST MACHINE
DGT690126	3025955	11/1/2001 AERIAL PLATFORM TRUCK - NEW
DGT690129	3025957	1/1/2002 PHASE II REPAIRS TO FORMATION VENTILATION - PROCES
DGT690132	3025958	11/1/2001 BATTERY LAB AIR CONDITIONER, UPGRADE
DGT690134	3025959	1/1/2002 SEPARATE PROPANE SYSTEMS FOR PROD PROC, PLANT BOIL
DGT690135	3025960	11/1/2001 WALMART J240H T BATTERY, APPLICATOR AND TUBING
DGT690136	3025961	11/1/2001 WALMART J240H T BATTERY, ELECTRICAL CONTROLS
DGT690137	3025962	11/1/2001 WALMART J240H T BATTERY, ELECTRICAL CONTROLS
DGT690138	3025963	11/1/2001 WALMART J240H T BATTERY, ENGINEERING DESIGN
DGT690139	3025964	11/1/2001 WALMART J240H T BATTERY, HOIST
DGT690140	3025965	11/1/2001 LEAD STRIP MILL (FROM MUNCIE)
DGT690141	3025966	11/1/2001 WALMART J240 HT BATTERY, MQ 2 MTL
DGT690147	3025967	11/1/2001 LIFT & ROTATE TABLE # 1 FOR BATTERY PLATE SKIDS
DGT690148	3025968	11/1/2001 LIFT & ROTATE TABLE # 2 FOR BATTERY PLATE SKIDS
DGT690149	3025969	11/1/2001 LIFT & ROTATE TABLE # 3 FOR BATTERY PLATE SKIDS
DGT690150	3025970	11/1/2001 LIFT & ROTATE TABLE # 4 FOR BATTERY PLATE SKIDS
DGT690151	3025971	11/1/2001 LIFT & ROTATE TABLE # 5 FOR BATTERY PLATE SKIDS
DGT690152	3025972	11/1/2001 LIFT & ROTATE TABLE # 6 FOR BATTERY PLATE SKIDS
DGT690153	3025973	11/1/2001 LIFT & ROTATE TABLE # 7 FOR BATTERY PLATE SKIDS
DGT690156	3025974	11/1/2001 LIFT & ROTATE TABLE # 8 FOR BATTERY PLATE SKIDS
DGT690157	3025975	11/1/2001 LIFT & ROTATE TABLE # 9 FOR BATTERY PLATE SKIDS
DGT690158	3025976	11/1/2001 LIFT & ROTATE TABLE # 10 FOR BATTERY PLATE SKIDS
DGT690159	3025977	11/1/2001 LIFT & ROTATE TABLE # 11 FOR BATTERY PLATE SKIDS
DGT690160	3025978	11/1/2001 LIFT & ROTATE TABLE # 12 FOR BATTERY PLATE SKIDS
DGT690161	3025979	11/1/2001 LIFT & ROTATE TABLE # 13 FOR BATTERY PLATE SKIDS
DGT690162	3025980	11/1/2001 LIFT & ROTATE TABLE # 14 FOR BATTERY PLATE SKIDS
DGT690163	3025981	11/1/2001 ACID RECLAIM PUMP #1
DGT690164	3025982	11/1/2001 ACID RECLAIM PUMP #2
DGT690165	3025983	11/1/2001 WALMART J240HT BATTERY, SCRAP COLLECTION SYSTEM
DGT690166	3025984	11/1/2001 INSTALL EQUIP TRANS FROM TRENTON
DGT690168	3025985	11/1/2001 HOOD FOR OPERATOR QUALITY TESTING EQUIPMENT
DGT690169	3025986	11/1/2001 ACID ABSORPTION TESTER
DGT690176	3025987	11/1/2001 HEAT EXCHANGER FOR WASH TUNNEL - NB
DGT690177	3025988	1/1/2002 PERSONNEL VACUUM SYS. ON CLEAN AREA DOORWAY (1 OF
DGT690178	3025989	11/1/2001 INSTALL HIGH SPEED ROLLUP DOOR TO SHIPPING DEPT
DGT690181	3025990	11/1/2001 REPLACE CHARGE TABLE BLOWER

DGT690194	3025991	11/1/2001 BOILER CONTROLLER (1 OF 3)
DGT690195	3025992	11/1/2001 BOILER CONTROLLER (2 OF 3)
DGT690196	3025993	11/1/2001 BOILER CONTROLLER (3 OF 3)
DGT690218	3025994	1/1/2002 PERSONNEL VACUUM SYS. IN CLEAN AREA DOORWAY (2 OF
DGT690219	3025995	1/1/2002 PERSONNEL VACUUM SYS. IN CLEAN AREA DOORWAY (3 OF
DGT690220	3025996	1/1/2002 PERSONNEL VACUUM SYS. IN CLEAN AREA DOORWAY (4 OF
DGT720001	3025997	4/28/1999 ACID FILL MACHINE
DGT720002	3025998	4/28/1999 MOD. TO VR
DGT720007	3025999	4/28/1999 50 AMP RECTIFIER
DGT720010	3026000	4/28/1999 UPDATE STACKER SYSTEM
DGT72383	3026001	11/1/2001 REBUILD 700 MOLDING MACHINE
DGT72385	3026002	1/1/2002 CAST ON STRAP CONTROLS
DGT72386	3026003	1/1/2002 PROPANE BACK UP SYSTEM FOR BOILERS
DGT72413	3026004	1/1/2002 AUTO PLATE STIELER SYSTEM CONTROLS #4
DGT74405	3026005	11/1/2001 ACID FILL/PREWASH MACHINE CELL #1
DGT74406	3026006	11/1/2001 ACID MIX SYSTEM CELL #1
DGT74407	3026007	11/1/2001 WASHER/DRYER FOR FINISHED BATTERIES CELL #1
DGT74408	3026008	11/1/2001 BITROBE HIRATE CELL #1
DGTEX095387D	3026009	11/1/2001 CAPITALIZABLE MAINTENANCE - RECONDITION I.R. AIR C
DGT018263N	3026024	1/1/1979 CASE GATHERING CONVEYOR
DGT018358N	3026079	10/1/1986 HOT RUNNER CONTROLLER SYSTEM
DGT018359N	3026080	10/1/1986 HOT RUNNER CONTROLLER SYSTEM
DGT018360N	3026081	10/1/1986 HOT RUNNER CONTROLLER SYSTEM
DGT018361N	3026082	10/1/1986 HOT RUNNER CONTROLLER SYSTEM
DGT018362N	3026083	10/1/1986 HOT RUNNER CONTROLLER SYSTEM
DGT081436D	3026331	11/1/1974 STRAP CAST MACHINE
DGT081437D	3026332	11/1/1974 STRAP CAST MACHINE
DGT081438D	3026333	11/1/1974 STRAP CAST MACHINE
DGT091798D	3026399	12/1/1977 CAST ON STRAP MACHINE
DGT101707D	3026558	7/1/1985 STRETCH WRAP MACHINE
DGT101750D	3026598	1/1/1988 OSI OVEN-ENERGY RECOVERY SYSTEM
DGT081611D	3027025	4/1/1977 VACUUM SYSTEM FOR INCAPULTATORS
DGT081622D	3027033	7/1/1977 PLATE ENCAPSULATOR
DGT081623D	3027035	7/1/1977 PLATE ENCAPSULATOR
DGT081648D	3027064	8/1/1977 SPECTROGRAPH
DGT081649D	3027066	8/1/1977 HEAT SEAL MACHINE FINAL
DGT081650D	3027067	8/1/1977 HEAT SEAL MACHINE FINAL
DGT081651D	3027068	8/1/1977 HEAT SEAL MACHINE FINAL
DGT081693D	3027101	10/1/1977 TEMPERATURE CONTROL FOR TERMINAL
DGT081705D	3027112	11/1/1977 FINAL COVER LEAK TEST
DGT081743D	3027130	9/1/1978 BUTT WELDER
DGT095750D	3027192	12/1/1976 X MAT EXPANDING PRESS
DGT095758D	3027208	12/1/1976 PASTE MIXER
DGT096940D	3027221	5/1/1972 WATER CHILLER
DGT100166D	3027229	4/1/1977 TIG BURN MACHINE
DGT100357D	3027246	7/1/1977 EDGE TRIM & CHOPPER UNIT
DGT100485D	3027251	9/1/1977 ENCAPSULATOR
DGT100486D	3027252	9/1/1977 ENCAPSULATOR
DGT103764D	3027269	9/1/1978 GROUP ALIGN CONVEYOR MACHINE
DGT103775D	3027277	12/1/1978 ENCAPSULATION & COLLATION MACHINE
DGT103776D	3027279	12/1/1978 ENCAPSULATION & COLLATION MACHINE
DGT103780D	3027283	1/1/1979 COVER HEAT SEAL
DGT103780D01	3027284	3/1/1979 TRAILING CHARGE TO TAG #103780D
DGT103794D	3027288	4/1/1979 GREEN GROUP SHORT TEST CONVEYOR #1
DGT103815D	3027299	7/1/1979 STRAP CAST STATION
DGT103833D	3027307	10/1/1979 WATER CHILLER-15 TON
DGT103848D	3027313	12/1/1979 DC DC MODULE
DGT103849D	3027314	12/1/1979 DC DC MODULE
DGT103850D	3027315	12/1/1979 DC DC MODULE
DGT103851D	3027316	12/1/1979 DC DC MODULE
DGT103852D	3027317	12/1/1979 DC DC MODULE
DGT103853D	3027318	12/1/1979 DC DC MODULE
DGT103854D	3027319	12/1/1979 DC DC MODULE
DGT103856D	3027321	12/1/1979 DC DC MODULE
DGT103857D	3027322	12/1/1979 DC DC MODULE
DGT103907D	3027345	11/1/1982 WATER CHILLER
DGT103933D	3027353	9/1/1983 HEAT TREAT FURNACE

DGT104743D	3027392	6/1/1980 BRANSON WELD UNIT
DGT107507D	3027402	1/1/1986 DUST COLLECTOR
DGT107566D	3027438	3/1/1990 EKG MACHINE
DGT107586D	3027452	1/1/1991 GMF ROBOT FOR C.O.S. LINE
DGT107588D	3027454	6/1/1991 JWI LEAD FILTER PRESS
DGT107609D	3027463	1/1/1992 LEBLOND MAKINO LATHE
DGT107619D	3027469	2/1/1992 DIGITAL READOUT FOR LEBLOND LATHE
DGT107621D	3027470	4/1/1992 TEMP CONTROLLER FOR MOLD MACH
DGT107636D	3027479	4/1/1994 SATELLITE SPIROMETER
DGT107647D	3027487	1/1/1994 CHILLER SYSTEM FOR #2 LEAD STRIP
DGT107678D	3027499	7/1/1995 SPRAYMATION HOT MELT EQUIPMENT
DGT107698	3027515	6/30/1997 DIELECTRIC TEST CONTROL
DGT107700	3027517	7/31/1997 AUTO OFF
DGT107723B	3027544	6/1/1999 FORMATION TABLE SYSTEM
DGT107731	3027549	11/1/2001 LIFT TABLE FOR PLATES
DGT107732	3027550	11/1/2001 LIFT TABLE FOR PLATES
DGT107733	3027551	11/1/2001 LIFT TABLE FOR PLATES
DGT107734	3027552	11/1/2001 LIFT TABLE FOR PLATES
DGT107735	3027553	11/1/2001 LIFT TABLE FOR PLATES
DGT107736	3027554	11/1/2001 LIFT TABLE FOR PLATES
DGT107744	3027559	4/1/2000 TOP TERMINAL TIG WELDER
DGT600015	3027596	11/1/2001 44 X 52 4000LB CAPACITY SCISSOR LIFT
DGT600016	3027597	11/1/2001 44 X 55 4000LB CAPACITY SCISSOR LIFT
DGT600017	3027598	11/1/2001 44 X 52 4000LB CAPACITY SCISSOR LIFT
DGT600018	3027599	11/1/2001 44 X 52 4000LB CAPACITY SCISSOR LIFT
DGT600019	3027600	11/1/2001 44 X 52 4000LB CAPACITY SCISSOR LIFT
DGT600020	3027601	11/1/2001 44 X 52 4000LB CAPACITY SCISSOR LIFT
DGT600043	3027617	11/1/2001 SEPERATOR ROLL LIFT, JIB CRANE, AND HOIST
DGT600044	3027618	11/1/2001 SEPERATOR ROLL LIFT, JIB CRANE AND HOIST
DGT600045	3027619	11/1/2001 PROTOTYPE WATER BATH FORMATION SYSTEM
DGT600049	3027622	11/1/2001 FORMATION CHARGING TABLE #3
DGT600056	3027625	11/1/2001 ROBOT TO LOAD BATTERY GROUPS INTO CAST-ON-STRAP MA
DGT600106	3027656	11/1/2001 WALMART J240HT BATT. SCRAP COLLECTION SYSTEM
DGT690101	3051124	9/11/2002 SEPARATOR LIFTING JIB CRANE AND HOIST
DGT690099	3051125	9/11/2002 DELPHI MACHINE TO TEST BATTERY CELLS FOR SHORTS
DGT690097	3051126	9/11/2002 DELPHI WATER COOLING STATION
DGT690095	3051127	9/11/2002 DELPHI STRETCH/PERFORATE MACHINE
DGT690094	3051128	9/11/2002 DELPHI GROUP LOADING MACHINE STATION
DGT690093	3051129	9/11/2002 DELPHI TOP TERMINAL COVER SPIN MACHINE
DGT690092	3051130	9/11/2002 DELPHI GROUP LOADING MACHINE STATION
DGT690102	3051131	9/11/2002 SEPARATOR LIFTING JIB CRANE AND HOIST
DGT690187	3051132	9/11/2002 (#6) COS HOIST & FRAME PLUS INSTALLATION
DGT690186	3051133	9/11/2002 (#5) COS HOIST & FRAME PLUS INSTALLATION
DGT690185	3051134	9/11/2002 (#4) COS HOIST & FRAME PLUS INSTALLATION
DGT690184	3051135	9/11/2002 (#3) COS HOIST & FRAME PLUS INSTALLATION
DGT690183	3051136	9/11/2002 (2) COS HOIST & FRAME PLUS INSTALLATION
DGT690182	3051137	9/11/2002 (#1) COS HOIST & FRAME PLUS INSTALLATION
DGT690103	3051138	9/11/2002 FILTRATION SYSTEM FOR CHILLED WATER SUPPLY
DGT690212	3051139	9/11/2002 WELDER #8
DGT690211	3051140	9/11/2002 WELDER #7
DGT690210	3051141	9/11/2002 WELDER #6
DGT690209	3051142	9/11/2002 WELDER #5
DGT690208	3051143	9/11/2002 WELDER #4
DGT690207	3051144	9/11/2002 WELDER #3
DGT690206	3051145	9/11/2002 WELDER #2
DGT690213	3051146	9/11/2002 WELDER #9
DGT690083	3051147	9/11/2002 BIG JOE LIFT TRUCK (REV. 1)
DGT105901	3051148	9/11/2002 REPLACE HEAT SEALER
DGT105900	3051149	9/11/2002 FIRE PTOTECTION FOR GREEN GROU/ VACUUM EXHAUSTER
DGT105896	3051150	9/11/2002 REPLACE HEAT SEALERS
DGT690216	3051151	9/11/2002 WELDER #12
DGT690215	3051152	9/11/2002 WELDER #11
DGT690214	3051153	9/11/2002 WELDER #10
DGT690188	3051154	9/11/2002 DELPHI MACHINE TO ALIGN TOP TERMINAL POSTS
DGT105910	3051170	9/11/2002 RE ROUTE STORM OUTFALL
72414	3051171	9/11/2002 VACUUM EXHAUSTER
72393	3051172	9/11/2002 REBUILD TWO CHANGE TABLE

DGT690202	3051173	9/11/2002 WATER CONSERVATION SYSTEM FOR BATTERY WASHER
DGT690191	3051174	9/11/2002 MISC CONVEYORS FOR LAYOUT CHANGES TO GRN GRP LEAN
DGT690190	3051175	9/11/2002 VENTILATION COLLECTOR FAN FOR GREEN GROUP LEAN CEL
72370	3051176	9/11/2002 FIRE PROTECTION UPGRADE
DGT690109	3051182	9/11/2002 ROBOT TO LOAD BATTERY GROUPS INTO CAST-ON-STRAP MA
DGT690205	3051183	9/11/2002 WELDER #1
DGT690130	3051209	9/11/2002 LINE INSTALL COSTS FOR MQ 1 VALIDATION
DGT690121	3051210	9/11/2002 DELPHI LEAN COVER TO CASE HEAT SEAL MACHINE
DGT690108	3051211	9/11/2002 INTER. COVER AIR CHECK MACHINE
DGT690107	3051212	9/11/2002 GROUP HOTMELT MACHINE
DGT690106	3051213	9/11/2002 TOP TERMINAL HOTMELT MACHINE
DGT690104	3051214	9/11/2002 DELPHI CAST-ON-STRAP MACHINE REBUILD OF DGS0099445
DGT690096	3051215	9/11/2002 DELPHI SINGLE HEAD EF WELDER MACHINE
DGT690131	3051216	9/11/2002 PRODUCTIVE MTL FOR MQ 1 VALIDATION
DGT690203	3051217	9/11/2002 XMET PASTE MIXER #1 UPGRADE (REPLACES DGT100297D)
DGT690174	3051218	9/11/2002 #2 DR2-NB ENCAPSULATION/COLLATION MACHINE
DGT690173	3051219	9/11/2002 #1 DR2-NB ENCAPSULATION/COLLATION MACHINE
DGT690144	3051220	9/11/2002 UPGRADE BATTERY ACID RETENTION & DIST-TANK & COOL
DGT690143	3051221	9/11/2002 UPGRADE BATTERY ACID RETENTION & DIST-CONSTR & INS
DGT690142	3051222	9/11/2002 UPGRADE BATTERY ACID RETENTION & DIST & ACID HOUSE
DGT690133	3051223	9/11/2002 NFPA VENTING ON PROPANE REGULATORS
DGT690087	3051228	9/11/2002 DELPHI LEAN TOP TERMINAL TIG WELDER
DGT690086	3051229	9/11/2002 DELPHI LEAN SIDE TERMINAL TIG WELDER
DGT056948	3051230	9/11/2002 OXIDE GRINDER CONTROL PANEL REBUILT
DGT72373	3051408	9/25/2002 replace sulfuric acid tank
DGT72387	3051409	9/25/2002 new brunswick security upgrade
DGT600175	3115835	2/10/2003 #5 DR3 ENCAPSULATION COLLATION MACHINE
DGT600174	3115836	2/10/2003 #4 DR3 ENCAPSULATION COLLATION MACHINE
DGT600173	3115837	2/10/2003 #3 DR3 ENCAPSULATION COLLATION MACHINE
DGT600172	3115838	2/10/2003 #2 DR3 ENCAPSULATION COLLATION MACHINE
DGT600171	3115839	2/10/2003 #1 DR3 ENCAPSULATION COLLATION MACHINE
DGT600176	3115841	2/10/2003 #6 DR3 ENCAPSULATION COLLATION MACHINE
DGT600178	3115842	2/10/2003 LOAD STATION & MAGAZINE FOR ROBOT LOAD
DGT600170	3115843	2/10/2003 ABB ROBOTS (4 OF 4)
DGT600169	3115844	2/10/2003 ABB ROBOTS (3 OF 4)
DGT600168	3115845	2/10/2003 ABB ROBOTS (2 OF 4)
DGT600167	3115846	2/10/2003 ABB ROBOTS (1 OF 4)
DGT600177	3115848	2/10/2003 CONVEYORS FOR DR3
DGT600126	3115866	2/11/2003 #2 DR2-AN ENCAPSULATION/COLLATION MACHINE
DGT600125	3115867	2/11/2003 #1 DR2-AN ENCAPSULATION/COLLATION MACHINE
DGT600060	3115887	2/12/2003 INTERMEDIATE COVER, ASSY. MACHINE FOR MARINE
DGT600203	3115900	2/12/2003 FORMATION TABLE #2
DGT600193	3115907	2/12/2003 OPERATOR ASSIST FOR DR-3 (1 OF 2)GREEN GROUP LEAN
DGT600194	3115908	2/12/2003 OPERATOR ASSIST FOR DR-3 (2 OF 2)GREEN GROUP LEAN
DGT600075	3115918	2/12/2003 HI VOLTAGE GREEN GROUP SHORT CHECK- MISC GREEN GRP
DGT600229	3117571	5/22/2003 LIFT ASSIST FOR DR-3
DGT600230	3117572	5/22/2003 LIFT ASSIST FOR DR-3
DGT600231	3117573	5/22/2003 LIFT ASSIST FOR DR-3
DGT600204	3117578	5/22/2003 CONVEYOR SYSTEM FOR MISC LINE DR-3
DGT600213	3117580	5/22/2003 CONVEYER FOR DR-3 #3&4 ON MISC. LINE
DGT690276	3151172	9/23/2003 BUSS DUCT FOR 1203
DGT690180	3151173	9/23/2003 BACKFLOW PREVENTORS ON WATER MAINS
DGT690267	3151174	9/23/2003 NEW PROCESS BOILER FOR PLATE STEAM HOODS
DGT690262	3151175	9/23/2003 INSTALL NATURAL GAS LINE IN PLANT
DGT690260	3151183	9/23/2003 GRAPHITE HEAT EXCHANGER FOR ACID HOUSE
DGT690263	3151189	9/23/2003 LIFT PUMP #1
DGT690259	3151190	9/23/2003 CHARGE TABLE 25
DGT690258	3151191	9/23/2003 CHARGE TABLE 24
DGT690236	3151192	9/23/2003 NEW CHARGE TABLE
DGT690235	3151193	9/23/2003 NEW CHARGE TABLE
DGT690224	3151194	9/23/2003 INSTALLATION OF MAJOR MECHANICAL,VENTILATION,ELECT
DGT690222	3151195	9/23/2003 DESIGN OF NEW CHARGE TABLE VENTILATION
DGT690265	3151196	9/23/2003 LIFT PUMP #2
DGT695033	3152528	10/17/2003 PASTE MIXER BOWL
DGT690230	3153273	11/22/2003 LUG FORM PILOTED DIE (XMET LINE 3)
DGT690229	3153274	11/22/2003 LUG FORM CUT-OFF MACHINE (XMET LINE 2)
DGT690204	3153275	11/22/2003 BAR CODE ERROR PROOFING PROJECT

DGT690193	3153276	11/22/2003 STATION TO REMOVE FORMATION CHARGE SPOOLS
DGT690283	3153277	11/22/2003 HEAT SEAL MACHINE
DGT690234	3153278	11/22/2003 REFURBISH SIDE TERMINAL PLACEMENT MACHINE
DGT690233	3153279	11/22/2003 REFURBISH TOP TERMINAL PLACEMENT MACHINE
DGT690231	3153280	11/22/2003 NEW SCRAP CONVEYOR (XMET LINE 4)
DGT690228	3153281	11/22/2003 PASTE BOX & RAILS (XMET LINE 1)
DGT690232	3153282	11/22/2003 NEW STRIP WIDTH GAGE (XMET LINE 5)
DGT695034	3153284	11/22/2003 OIL PURIFICATION SYSTEM
DGT690261	3153285	11/22/2003 BUFFER CONVEYOR FOR MISC LINE
DGT690257	3153286	11/22/2003 CONTROLS SYS FOR CUTTING ON THE GRID FUNCTIONS
DGT690256	3153287	11/22/2003 VISION SYS FOR NO SPIN CONDITION AND SPOT FACE QUA
DGT690255	3153288	11/22/2003 SPARE EQUIPMENT TO CUT ON GRID JUNCTIONS (XMET)
DGT690254	3153289	11/22/2003 SCRAP SYSTEM FOR PHASE 1 TO CUT ON GRID JUNCTIONS
DGT690253	3153290	11/22/2003 NEW ACID FILL FOR MAIN LINE (WATERFALL)
DGT690226	3153291	11/22/2003 NEW WASHER AND DRYER FOR MAIN LINE
DGT690155	3153301	11/22/2003 POWER TRANSFORMER # 4 FOR LIFT AND ROTATE TABLES
DGT690154	3153302	11/22/2003 POWER TRANSFORMER # 3 FOR LIFT AND ROTATE TABLES
DGT690146	3153303	11/22/2003 POWER TRANSFORMER # 2 FOR LIFT AND ROTATE TABLES
DGT690145	3153304	11/22/2003 POWER TRANSFORMER # 1 FOR LIFT AND ROTATE TABLES
DGT690067	3153306	11/22/2003 OXIDE EQUIPMENT UPG (REACTOR CONTROLS)
DGT105892A	3153307	11/22/2003 HOT MELT EQUIPMENT (REBUILD)
DGT095660E	3153308	11/22/2003 REFURBISH #2 HEAT SEAL MACHINE
DGT095659E	3153309	11/22/2003 REFURBISH #2 HEAT SEAL MACHINE
DGT600124	3153354	11/25/2003 CONTROLLER FOR TIG WELDER
DGT600123	3153355	11/25/2003 CONTROLLER FOR TIG WELDER
DGT600046	3153358	11/25/2003 GROUP CONVEYOR SYSTEM
DGT0120950	3190741	1/31/2004 CAPITALIZE REBUILT COST (SUBMERSIBLE HEATERS LINDS)
DGT690227	3190742	1/31/2004 SLURRY ROOM EQUIPMENT TO RECLAIM PASTE
DGT690278	3190743	1/31/2004 HOT MELT MACHINE OVERHAUL
DGT690192	3190744	1/1/2004 AUTOMATED ASSEMBLY CELL FOR CASES & TERMINAL ASSY'
DGT690250	3190745	1/31/2004 AIR LEAK TEST MACHINE
DGT690273	3190750	1/31/2004 OXIDE DELIVERY SYSTEM
DGT690277	3190751	1/31/2004 INSULATOR DETECTION SYSTEM - MAINLINE
DGT690279	3190752	1/31/2004 INSULATOR DETECTION SYSTEM - MISC LINE
DGT600222	3190754	2/24/2004 #9 DR-3 ENCAPSULATION COLOLATION MACHINE
DGT690264	3190755	1/31/2004 AUTOMATIC INSULATOR INSERTER FOR SATURN BATTERY
DGT690266	3190756	1/31/2004 MACHINE TO INSTALL INSULATOR UNDER SIDE TERMINAL S
DGT690269	3190757	1/1/2004 HIGH RATE MACHINE BASE
DGT690270	3190758	1/31/2004 BITRODE VRL HIGH RATE
DGT690271	3190759	1/31/2004 BITRODE VRL HIGH RATE LOAD
DGT600217	3190800	2/24/2004 LOAD STATION & MAGAZINE FOR ROBOT LOAD
DGT600239	3190808	2/24/2004 CONVEYOR FOR DR-3
DGT600223	3191600	3/30/2004 #10 DR-3 ENCAPSULATION COLLATION MACHINE
DGT600237	3191601	3/30/2004 BATTERY CHARGE TABLE #4
DGT600236	3191602	3/30/2004 BATTERY CHARGE TABLE #3
DGT600235	3191610	3/30/2004 BATTERY CHARGE TABLE #2
DGT600234	3191618	3/30/2004 BATTERY CHARGE TABLE #1
DGT690258A	3192185	4/30/2004 CHARGE TABLE 24
DGT690259A	3192186	4/30/2004 CHARGE TABLE 25
DGT004779N05	3193545	1/1/2004 GENERAL SPENDING FOR MISC. PURCHASES - DESIGN, OUT
DGT012175N04	3193546	6/29/2004 UPGRADE FIRE LOOP AT PLANT
DGT690272	3193547	1/1/2004 HEATING SYSTEM FOR PLANT FOR 350000 CFM
DGT000254	3195184	9/16/2004 RECTIFIER CABINET
DGT000255	3195185	9/16/2004 RECTIFIER CABINET
DGT000256	3195186	9/16/2004 RECTIFIER CABINET
DGT000257	3195187	9/16/2004 RECTIFIER CABINET
DGT098361D03	3215010	11/30/2004 ADDL CHG(700 T MOLDING MACH)
DGT690104A	3215013	11/30/2004 007797 - DELPHI CAST-ON-STRAP M
DGT690295	3215132	12/1/2004 LASER DATE CODE
DGT690296	3215133	12/1/2004 TOP TERMINAL VISION SYSTEM 66 CELL
DGT690288	3220272	2/17/2005 48 HOUR STAND PROCESS LIFT TABLE EQUIPMENT
DGT690289	3220273	2/17/2005 48 HOUR STAND PROCESS SPOTFACE MACHINE
DGT690290	3220274	2/17/2005 48 HOUR STAND PROCESS TOPTIER MACHINE
DGT690297	3220275	2/17/2005 AFTERMARKET LINE AHERN-SOPER LABEL ERROR PROOF
DGT690298	3220276	2/17/2005 MAIN LINE AHERN-SOPER LABEL ERROR PROOF
DGT116709	3220311	1/1/2005 VRL #2
DGT116710	3220312	1/1/2005 LASER DATE CODE #2

DGT690096A	3220861	3/14/2005 UPGRADE DELPHI SINGLE HEAD EF WELDER MACHINE
DGT690108A	3220863	3/2/2005 INTERMEDIATE COVER AIR CHECK MACHINE
DGT690121A	3220864	3/2/2005 LEAN COVER TO CASE HEAT SEAL MACHINE
DGT690301	3220865	3/2/2005 DR3 PLATE LIFTS
DGT690287	3220869	2/17/2005 48 HR STAND PROCESS STORAGE EQUIP
DGT690307	3222009	1/1/2005 INSTALL DATRONICS INKJET SYSTEM
DGT690043A	3222460	5/9/2005 PLATE STACKER EQUIPMENT UPGRADE
DGT690188A	3222463	5/9/2005 TOP POST ALIGNMENT EQUIPMENT UPGRADE
DGT690173A	3222466	5/9/2005 #1 DR2 ENCAPSULATOR/COALATOR
DGT690299	3223037	6/14/2005 New Xmet Underground Scrap Conveyor
DGT690285	3223038	6/14/2005 SODIUM SULFATE DISPENSING SYSTEM EQUIPMENT
DGW690314	3223256	7/19/2005 MAIN LINE INCLINED CONVEYOR
DGT690293	3223273	7/20/2005 AUTO INSULATOR INSERTION MACH - MAIN LINE
DGT690294	3223279	7/20/2005 AUTO INSULATOR INSERTION MACH-MISC LINE
DGT012161N01	3223280	7/20/2005 INSTALL BAFFLES IN FORMATION TABLES
DGT690310	3223281	7/20/2005 WIRE BRUSH STATION-HONDA/TOYOTA LINE
DGT690317	3223282	7/20/2005 VRL REJECT PRINTER FOR HONDA/TOYOTA LINE
DGT690309	3223283	7/20/2005 VCI APPLICATOR FOR HONDA/TOYOTA LINE
DGT105868D	3223831	1/30/1995 ICE MAKER
DGT690302	3223862	8/24/2005 ROBOTIC LOAD EQUIP FOR COS MACHINE
DGT690311	3223863	8/24/2005 CONTROLS FOR COS - DR3 PROJECT
DGT690286	3223958	8/26/2005 OXIDE REACTOR #5
DGT690324	3223959	8/26/2005 OXIDE REACTOR #6
DGT690292	3224765	9/29/2005 007651 - FORMATION TEMPERATURE MONITORING SYSTEM
DGT690305	3224771	9/29/2005 ROBOT GUARDING SYSTEM #1
DGT690325	3224775	9/29/2005 ROBOT GUARDING SYSTEM #2
DGT690326	3224776	9/29/2005 ROBOT GUARDING SYSTEM #3
DGT690327	3224777	9/29/2005 ROBOT GUARDING SYSTEM #4
DGT690328	3224778	9/29/2005 ROBOT GUARDING SYSTEM#5
DGT690329	3224779	9/29/2005 ROBOT GUARDING SYSTEM#6
DGT690318	3225240	10/17/2005 PACKOUT LEVELATOR FOR HONDA/TOYOTA LINE
DGT690323	3225241	10/17/2005 HONDA/TOYOTA FINISHING LINE MATL
DGT690303	3225242	10/17/2005 INSTALL FINAL COVER PLACER SYSTEM
DGT690315	3226228	11/29/2005 MISC LINE TUNNEL STRUCTURE
DGT690312	3226231	11/29/2005 CONTROLS FOR DR3 CONVEYORS
DGT690316	3226243	11/29/2005 MISC LINE DR3 CONVEYOR
DGT690304	3226254	11/29/2005 GROUP CONVEYOR SYSTEM DR3'S TO ROBOTS - MAIN LINE
DGT690330	3226402	11/29/2005 OSHAWA VRL SCRAP SAW
DGT690331	3226403	11/29/2005 OSHAWA BITRODE UNIT
DGT690332	3226404	11/29/2005 OSHAWA HONDA BANDER SYSTEM-SURPLUS
DGT690308	3226436	12/19/2005 DR#3 CAMCO UNIT 1 OF 3
DGT690334	3226437	12/19/2005 DR#3 CAMCO UNIT 2 OF 3
DGT690335	3226438	12/19/2005 DR#3 CAMCO UNIT 3 OF 3
DGT690333	3227473	1/1/2006 OSHAWA INSPECTION VISION SYSTEM
DGT690322	3227475	1/1/2006 A BRADLEY CONTROLS FOR XMET LINE #4-MTL
DGT105866D	5000713	10/1/1994 GM TKS INFORMATION CENTER
DGT105866D01	5000714	1/1/1995 TRAILING CHARGES TO TAG #105866D

See Exhibit 1.21 for Real Property address

EXHIBIT 1.1(vi)
EXCLUDED RAW MATERIALS

Excluded raw materials Inventory includes the following parts numbers:

Raw Materials	Part Number
PURE LEAD (red +)	9599001
ALUMINUM (white +)	9692001
CALCIUM	9680001
3% ANT LEAD	9595001
100 % TIN	9681001
Polypropylene	9528001
HOT MELT-1213	9521001
DR4 EXPANDER	9672025
DR25 EXPANDER	19060890
POS GMX T/T BUSHING	19062042
NEG GMX T/T BUSHING	19062043
POS T/T BUSHING	10457694
NEG T/T BUSHING	10457695
HI-TEMP SIDE TERM	19057272
LEAD RING	19057273
CHROMA COLOR	9515001
RUBBER O-RING SEAL	19057274
4.6 CRYSTEX PAPER	9661046
3.5 CRYSTEX PAPER	9661035
4.1 CRYSTEX PAPER	9661041
3.75 CRYSTEX PAPER	19060891
LEXAN STRIP	9574002
660 SEPARATOR	10457660
658 SEPARATOR	10457658
196 SEPARATOR	19065196
889 SEPARATOR	19060889
DYNEL FIBER	9502001
SODIUM	9448001
TERMINAL SHEILDS	10496263
WAFER INSULATOR	10454924
INSULATOR ROLL	19065509
FLAME ARRESTORS	1892323
10" Interm Cover -	10472239
9" Interm Cvr	10472230
9" Interm Cvr	10472231
9" Interm Cvr	10472233
9" Interm Cvr	10472235

9" Interim Cvr	10472236
9" Interim Cvr	10472229
10" Interim Cover -	10472241
10" Interim Cover -	10472240
10" Interim Cover -	10472243
10" Interim Cover -	10472245
10" Interim Cover -	10472238

EXHIBIT 1.11

Raw Materials (direct materials) included in the Acquired Assets

Raw Materials	Part Number	STP Qty	UM	Unit	Minimum Inventory
ACID	9402001	45,000	LB	1 Tank	860,000
HYDROMETERS 1124	10491124	1,400	Pcs	Box	5
HYDROMETERS 5478	10495478	1,400	Pcs	Box	5
HYDROMETERS 2595	10492595	1,400	Pcs	Box	5
HYDROMETERS 8954	10498954	1,400	Pcs	Box	5
HYDROMETERS 8957	10498957	1,400	Pcs	Box	5
HYDROMETERS 7495	19057495	1,400	Pcs	Box	5
SLIPSHEETS-	39"X45"	300	Pcs	1 Pallet	8
SLIPSHEETS-	42"X48"	300	Pcs	1 Pallet	5
HONEYCOMB-	37"X44"x1.5	29	Pcs	1 Pallet	16
HONEYCOMB-	42"x44"x1	45	Pcs	1 Pallet	6
13" SHRINKWRAP	10457753	1,368	LB	1 Pallet	3
12" SHRINKWRAP	10453144	1,404	LB	1 Pallet	3
11" SHRINKWRAP	10457752	1,053	LB	1 Pallet	1
10" HANDLE	10457298	5,640	Pcs	1 Pallet	3
9" HANDLE	10457299	5,640	Pcs	1 Pallet	3
8" HANDLE	10457297	5,640	Pcs	1 Pallet	1
NEG SIDE TERMINAL CAP	10467094	4,280	Pcs	Crate	10
POS SIDE TERMINAL CAP	10489952	4,280	Pcs	Crate	10
TOP TERMINAL CAP	10471203	2,000	Pcs	Crate	12
TOP TERMINAL CAP	10471204	2,000	Pcs	Crate	12
TERMINAL ADAPTORS	10469296	1,080	Pcs	Box	3
HOT MELT-1246	9462001	31	LB	Box	2
083 FOAM BLOCK	275083	2,310	Pcs	1 Pallet	2
313 CARTON	10468313	1,000	Pcs	1 Pallet	1
325 CARTON	10468325	1,200	Pcs	1 Pallet	1
327 CARTON	10468327	1,000	Pcs	1 Pallet	1
073 CARTON	10474073	1,000	Pcs	1 Pallet	1
072 CARTON	10474072	1,000	Pcs	1 Pallet	1
561 CARTON	10489561	1,000	Pcs	1 Pallet	1
AC DELCO PLACARD	10457751	4,000	Pcs	Box	8
BU DELPHI PLACARD	10450883	4,000	Pcs	Box	2
GMX Interim Cvr	19063666	1320	Pcs	Pallet	6
GMX Final Cvr	19063668	4224	Pcs	Pallet	2

EXHIBIT 1.13

UUE CONSENT

IUE-CWA - DELPHI
MEMORANDUM OF AGREEMENT
REGARDING THE SALE OF
DELPHI NEW BRUNSWICK OPERATIONS AND
SPECIAL ATTRITION PROGRAM

MEMORANDUM OF AGREEMENT entered into this 25th day of May, 2006 between Delphi Corporation ("Delphi") and the International Union, IUE-CWA and IUE-CWA Local 416 (collectively the "IUE-CWA" or the "Union").

WHEREAS, effective August 1, 2006, Delphi seeks to sell its New Brunswick, New Jersey Operations to Johnson Controls, Inc. ("JCI") as an ongoing business consistent with the terms of this Memorandum of Agreement; and

WHEREAS, pursuant to the "Sale of Business" letter attached to the 2003 IUE-CWA-Delphi National Agreement as Document 7, JCI is required to assume the applicable terms of the 2003 IUE-CWA-Delphi National Agreement and to otherwise assume the Local Agreements with respect to New Brunswick; and

WHEREAS, it is the intent of the parties and the purpose of this Memorandum to establish a Special Attrition Program for all but 100 employees of the New Brunswick bargaining unit identified in accordance with seniority and plant staffing requirements and to transfer to JCI approximately 100 of the current Delphi bargaining unit members at the established New Brunswick Tier III rate and JCI benefit level. Therefore, the parties agree as follows:

1. The IUE-CWA agrees that:

A. Document 63 of the 2003 IUE-CWA-Delphi National Agreement is waived as to the sale of the New Brunswick Operations to JCI pursuant to the "New Brunswick Put and Call Agreement" between Delphi and JCI dated June 30, 2005;

B. JCI is not required to assume any contractual neutrality obligations collectively bargained by Delphi and the IUE-CWA; and

C. The International Union, IUE-CWA and Local 416 will continue to discuss Local Agreement modifications aimed at obtaining agreement on wage, benefits and work practices comparable to JCI's existing IUE-CWA bargaining agreements at JCI's St. Joseph, Missouri and Geneva, Illinois sites.

2. Delphi and the IUE-CWA agree on the following Special Attrition Program for all New Brunswick employees on active or on leave status with more than one year of seniority as of 8/1/06 and those employees in protected status assigned to the New Brunswick Operations who, except as to option 2.E. below, are participants in the Delphi Hourly-Rate Employees Pension Plan ("Delphi HRP"). Such employee may select one of the options set forth in clauses A through E below, as applicable to such employee:

A. If eligible to retire as of 8/1/06, retire as follows:

(i) \$35,000, less applicable withholdings, for normal or early voluntary retirement (85 points 30 and out, 60 years old with 10 years or more years of credited service) retroactive to October 1, 2005; or

(ii) 50 & 10 Mutually Satisfactory Retirement (MSR).

B. Any employee with at least 27 and less than 30 years of credited service regardless of age will be eligible for special voluntary placement in a pre-retirement program under the following terms:

(i) Employees electing this pre-retirement program must be eligible no later than August 1, 2006.

(ii) Employees will retire without additional incentives when they first accrue 30 years of credited service under the provisions of the Delphi HRP.

(iii) The gross monthly wages while in the program will be:

(a)	29 years credited service	\$2,900
(b)	28 years credited service	\$2,850
(c)	27 years credited service	\$2,800

Wages, without COLA and vacation entitlement, will be paid weekly on an hourly basis (2,080 hours per year) and will remain at that rate until 30 years of credited service is accrued.

(iv) Within ten (10) business days after the first date on which any employees are eligible to receive wage payments in accordance with Paragraph 2.B(iii) above, Delphi will establish a segregated payment account (the "Account") in an amount sufficient to fund the wage payments (the "Ceiling Amount"). The funds in the Account will be available to reimburse Delphi for the payment of weekly wage payments (which will be paid through Delphi's normal payroll process) under Paragraph 2.B(iii) above or for direct wage payments to employees entitled to receive such payments, as described in this Paragraph.

(a) Delphi shall not draw funds from the Account for purposes of this Paragraph until a date (the "Permitted Draw Down Date"), which shall be the later of the Final Election Date or the Adequate Funding Date (see definitions below). Prior to the Permitted Draw Down Date, payments to satisfy the obligations to employee participants pursuant to this Paragraph will be drawn from Delphi's available cash.

(b) If, on the Permitted Draw Down Date, the Anticipated Liability is less than the Ceiling Amount, Delphi shall be permitted to draw such funds out of the Account so that the balance remaining in the Account is equal to the Anticipated Liability.

The Final Election Date shall be the first of the month following the last day on which employees at New Brunswick can make an election to participate in the pre-retirement program described in Paragraph 2.B., or sooner if determined by the IUE-CWA-Delphi National Parties.

The Adequate Funding Date shall be the date on which the Ceiling Amount is greater than or equal to the Anticipated Liability.

The Anticipated Liability shall be an amount, calculated after the Final Election Date, sufficient to pay all of the remaining liabilities under Paragraph 2.B(iii) for all employees who have elected to participate in such program for the full remaining duration of such program. The Anticipated Liability shall be calculated based on the number of eligible employees, the remaining duration of the wage payments, and the applicable pay rates.

(c) The funds in the Account shall be available to satisfy the obligations of this Paragraph and for no other purpose. The Bankruptcy Court order approving this Agreement shall specifically provide that under no circumstances (including but not limited to conversion of Delphi's Chapter 11 cases to Chapter 7 proceedings) shall the assets in the Account be available to satisfy the claims of any party other than the employees. This Agreement is, in its entirety, contingent on entry of an order, which, to the satisfaction of the IUE-CWA and Delphi National Parties provides the protections described in this Paragraph.

C. For current employees who are participants in the Delphi HRP, a buyout of \$140,000 (with ten or more years of seniority) or a buy out of \$70,000 (with less than ten years of seniority), less applicable withholdings, to sever all ties with Delphi, except vested pension benefits. Also, the employees electing this option are eligible for up to \$2,100 per year pursuant to the terms of the Individual Upward Educational Plan for an additional two years beginning 8/1/06 and ending 7/31/08.

D. For current employees who are participants in the Delphi HRP, elect to remain on the active roll for one year and receive one year of health care (at a total cost to Delphi of up to \$15,000 depending on type of enrollee contract), and a weekly payment of \$2,403.84 (assuming \$15,000 enrollee contract), less withholdings, for one year (with ten or more years of seniority) or a weekly payment of \$1,057.69, less withholdings, for one year (with less than ten years of seniority) and sever all ties with Delphi, except vested pension benefits, if any, at the conclusion of the year. Also, the employees electing this option are eligible for up to \$2,100 per year pursuant to the terms of the Individual Upward Educational Plan for an additional two years beginning 8/1/06 and ending 7/31/08.

E. For competitive rate employees, who are not participants in the Delphi HRP, percentage buyout prorated against \$140,000 (with ten or more years of seniority), or against \$70,000 (with less than ten years of seniority but more than one year of seniority) less applicable withholdings, to sever all ties with Delphi. In each case, the buyout is calculated based upon the participant's competitive wage rate as a percentage of the maximum traditional wage rate for the participant's classification.

F. All participants in options A through F will be required to sign a release of all claims, except Workers Compensation claims.

3. New Brunswick employees, except those on a leave of absence, who have not selected, or who are not eligible to participate in one of the options identified above, are eligible for transfer, with seniority, to JCI effective 8/1/2006, at the

established New Brunswick Tier III rate and with JCI Benefit Plans coverages. The offer of employment with JCI will sever all ties to Delphi, except for current vested benefits, if any. Traditional wage rate employees accepting such transfer will receive a \$50,000 buy down (intended to represent an offset to a timed wage and benefit reduction) to the Tier III wage and the existing JCI benefit levels. Such employees transferred to JCI will be required to sign a release of all claims, except Workers Compensation, as a condition for receiving the \$50,000 buy down amount. Employees on a leave of absence, who do not participate in the Special Attrition Program, will be eligible for transfer to JCI upon the conclusion of their leave.

4. It is understood by all parties that JCI will employ approximately one hundred employees at the Tier III wage and JCI benefit levels. In the instance of excess employee participation in the Special Attrition Program, the lowest seniority employees will be retained for transfer to JCI and will not be permitted to participate in this Special Attrition Program, even if previously eligible, thereby providing JCI with a workforce of 100 employees. In the instance of insufficient participation in the Special Attrition Program, the 100 highest remaining seniority employees will transfer to JCI with eligibility for the \$50,000 buy down, if applicable, with the remaining lower seniority employees being separated from Delphi, thereby providing JCI with a workforce of 100 employees. The terms of the Delphi-IUE-CWA Agreements and the ESCOP 2000 Agreement in effect at the time of this Memorandum will apply to all such Tier III employees, unless specifically modified by this Memorandum, and until an Agreement is reached between the IUE -CWA and JCI. JCI is not assuming Delphi's benefit plans and will provide its own retirement benefits to employees who accept employment at New Brunswick, in accordance with the terms of the ESCOP 2000 Agreement.

5. Delphi and the IUE-CWA agree to the following:

A. Delphi will use temporary employees as needed to bridge any difficulties arising from the implementation of the Special Attrition Program;

B. Delphi and the IUE-CWA may agree to use separated employees as contract personnel on a case by case basis as needed to bridge any difficulties arising from the implementation of the Special Attrition Program; and

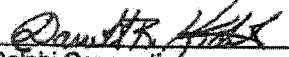
C. If during the remaining course of Delphi's bankruptcy, materially different Special Attrition Program financial incentives are negotiated between Delphi and the IUE -CWA for the option selected by the employee, it is understood that the employee will not be advantaged or disadvantaged.

6. The parties acknowledge that Delphi's participation in this Agreement is subject to (i) the approval of the U.S. Bankruptcy Court, which approval Delphi will seek at the next scheduled omnibus hearing; and (ii) the Closing of the sale of the New Brunswick Operations to JCI. In the event the Bankruptcy Court does not allow such participation, or the Closing does not occur, Delphi and the IUE-CWA will have no obligations hereunder.

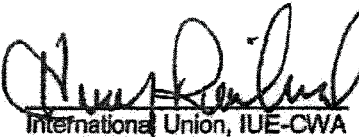
7. A. The parties further agree that this Agreement is without prejudice to any party-in-interest in all other aspects of Delphi's Chapter 11 cases, including by illustration, all collective bargaining matters involving the parties, in any proceedings under Sections 1113 and/or 1114 of the Bankruptcy Code with respect to the IUE-CWA, in any pension termination proceeding under ERISA and/or the Bankruptcy Code, and all claims administration and allowance matters.

B. Nothing in this Agreement, the Bankruptcy Court's approval of this Agreement, or the performance of any obligations hereunder shall limit or otherwise modify: (i) Delphi's rights under Section 4041 of ERISA; or (ii) Delphi's rights under Section 1113 and/or 1114 of the Bankruptcy Code with regard to any obligations which pre-existed this Agreement (including pre-existing obligations referenced within this Agreement), such as (by way of illustration only) the obligation to maintain the hourly pension plan or provide retirees or active employees (including employees/retirees participating in the attrition programs contained in this Agreement) with levels of healthcare or other benefits as specified in pre-existing labor agreements.

C. Nothing contained herein, the Bankruptcy Court's approval of this Agreement, or the performance of any obligations hereunder shall constitute an assumption of any agreement described herein, including, without limitation any collective bargaining agreement between the IUE-CWA and Delphi, nor shall anything herein, the Bankruptcy Court's approval of this Agreement, or the performance of any obligations hereunder, be deemed to create or give rise to an administrative or priority claim or convert a prepetition claim into a postpetition claim or an administrative expense with respect to any party.



David B. Koff
Delphi Corporation



Nancy D. Palmer
International Union, IUE-CWA



Brian D. O'Neil
Delphi Corporation



Steve Taylor
International Union, IUE-CWA

Date: 5/26/06

Date: 5-26-06

EXHIBIT 1.21

REAL PROPERTY

U.S: 760 Jersey Avenue
New Brunswick, New Jersey 08903
United States

EXHIBIT 1.22

SALE APPROVAL ORDER

UNITED STATES BANKRUPTCY COURT
SOUTHERN DISTRICT OF NEW YORK

-----x
In re : Chapter 11
DELPHI CORPORATION, et al. : Case No. 05-44481 (RDD)
Debtors. : (Jointly Administered)
-----x

ORDER UNDER 11 U.S.C. § 363(b) AND FED. R. BANKR. P. 2002 AND 6004 AUTHORIZING AND APPROVING DEBTORS' ENTRY INTO TRANSFER AGREEMENT WITH JOHNSON CONTROLS, INC. PROVIDING FOR (A) SALE OF ACQUIRED ASSETS FREE AND CLEAR OF LIENS, CLAIMS, AND ENCUMBRANCES (B) CONTINUATION AND TRANSITION OF SUPPLY TO JOHNSON CONTROLS, INC. OF BATTERY PRODUCTS OUT OF FITZGERALD FACILITY AND (C) IMPLEMENTATION OF ATTRITION PLAN WITH RESPECT TO NEW BRUNSWICK FACILITY IN ACCORDANCE WITH IUE-CWA MEMORANDUM

("NEW BRUNSWICK TRANSFER ORDER")

Upon the motion, dated May 26, 2006 (the "Motion"), of Delphi Corporation and certain of its subsidiaries and affiliates, debtors and debtors-in-possession in the above-captioned cases (collectively, the "Debtors"), for an order (the "Order") pursuant to 11 U.S.C. § 363(b) and Fed. R. Bankr. P. 2002 and 6004 authorizing and approving the Debtors' entry into the Transfer Agreement dated May 26, 2006 by and between Delphi Automotive Systems LLC, a Debtor in these cases, and Johnson Controls, Inc. ("JCI"), a copy of which is attached hereto as Exhibit 1 (together, with the exhibits and schedules attached thereto, the "Transfer Agreement"), providing for (a) sale of certain assets (the "Acquired Assets") of the Debtors' battery manufacturing facility in New Brunswick, New Jersey (the "New Brunswick Facility") free and clear of liens, claims, and encumbrances (the "Sale"), (b) the continuation and transition of supply to JCI of battery products out of the Debtors' manufacturing facility in Fitzgerald, Georgia (the "Fitzgerald Facility"), and (c) implementation of an attrition plan with respect to the New Brunswick facility;

and upon the record of the hearing held on the Motion; and this Court having determined that the relief requested in the Motion is in the best interests of the Debtors, their estates, their creditors, and other parties in interest; and it appearing that proper and adequate notice of the Motion has been given and that no other or further notice is necessary; and after due deliberation thereon; and good and sufficient cause appearing therefor, it is hereby

FOUND AND DETERMINED THAT:¹

A. The court has jurisdiction over the Motion and the transactions contemplated by the Transfer Agreement pursuant to 28 U.S.C. §§ 157 and 1334, and this matter is a core proceeding pursuant to 28 U.S.C. § 157(b)(2)(A) and (N). Venue of these cases and the Motion in this district is proper under 28 U.S.C. §§ 1408 and 1409.

B. The statutory predicates for the relief sought in the Motion are sections 363 of 11 U.S.C. §§ 101-1330, as amended (the "Bankruptcy Code"), and Fed. R. Bankr. P. 2002 and 6004.

C. As evidenced by the affidavits of service previously filed with the Court, and based on the representations of counsel at the hearing on the Motion (the "Hearing"), (i) proper, timely, adequate and sufficient notice of the Motion, the Hearing and the sale of the Acquired Assets (as defined in the Transfer Agreement) has been provided in accordance with 11 U.S.C. §§ 102(l) and 363 and Fed. R. Bankr. P. 2002 and 6004, (ii) such notice was good and sufficient, and appropriate under the particular circumstances, and (iii) no other or further notice of the Motion, the Hearing, or the Sale is or shall be required.

¹ Findings of fact shall be construed as conclusions of law and conclusions of law shall be construed as findings of fact when appropriate. See Fed. R. Bankr. P. 7052.

D. Each applicable Debtor (i) has full corporate power and authority to execute the Transfer Agreement and all other documents contemplated thereby, and the transfer and conveyance of the Acquired Assets by the Debtors has been duly and validly authorized by all necessary corporate action of each of the Debtors, (ii) has all of the corporate power and authority necessary to consummate the transactions contemplated by the Transfer Agreement, and (iii) has taken all corporate action necessary to authorize and approve the Transfer Agreement and the consummation by such Debtor of the transactions contemplated thereby, and no consents or approvals, other than those expressly provided for in the Transfer Agreement, are required for each applicable Debtor to consummate such transactions.

E. Approval of the Transfer Agreement and consummation of the Sale at this time are in the best interests of the Debtors, their creditors, their estates, and other parties in interest.

F. The Debtors have demonstrated good, sufficient, and sound business purpose and justification in that, among other things, the Debtors and their advisors diligently and in good faith analyzed all other available options in connection with the disposition of the Acquired Assets and determined that the terms and conditions set forth in the Transfer Agreement, and the transfer to JCI of the Acquired Assets pursuant thereto, represent a fair and reasonable purchase price and constitute the highest and best value obtainable for the Acquired Assets. A sale of the Acquired Assets at this time to JCI pursuant to 11 U.S.C. § 363(b) is the most favorable alternative to minimize the Debtors' losses attributable to the Acquired Assets, and maximizes the Debtors' estates for the benefits of all constituencies. Delaying approval of the Sale might result in JCI's termination of the Transfer Agreement and may result in an

alternative outcome that will achieve less value and cause greater losses for the Debtors, their estates, and their creditors.

G. The Debtors have demonstrated good, sufficient, and sound business purpose and justification regarding the continuation and ultimate transition to JCI of the supply of battery products out of the Fitzgerald Facility pursuant to the Transfer Agreement.

H. The Debtors have demonstrated good, sufficient, and sound business purpose and justification in that, among other things, the Debtors and their advisors diligently and in good faith analyzed the terms and conditions of the IUE-CWA Memorandum (as defined below) and determined that the terms and conditions thereof and in particular the terms and conditions of the IUE-CWA New Brunswick Attrition Plan (as defined below) set forth in the IUE-CWA Memorandum is an appropriate plan under the circumstances and is in the best interests of the Debtors, their estates, and their creditors.

I. A reasonable opportunity to object or be heard with respect to the Motion and the relief requested therein has been afforded to all interested persons and entities, including: (i) the Office of the United States Trustee for the Southern District of New York, (ii) all entities known to have asserted any lien, claim, interest, or encumbrance in or upon the Acquired Assets, including but not limited to environmental, employee, and product liability claims, (iii) all federal, state, and local regulatory or taxing authorities or recording offices, including but not limited environmental regulatory authorities, which have a reasonably known interest in the relief requested by the Motion, (iv) all entities known to have an interest in a transaction with respect to the Acquired Assets during the past six months, (v) the United States Attorney's office, (vi) the United States Department of Justice, (vii) the Securities and Exchange Commission, (viii) the Internal Revenue Service, (ix) all entities on the Master Service List (as defined by the

Supplemental Order Under 11 U.S.C. §§ 102(1) And 105 And Fed. R. Bankr. P. 2002(M), 9006, 9007, And 9014 Establishing Omnibus Hearing Dates And Certain Notice, Case Management, And Administrative Procedures (Docket No. 2883) (the "Supplemental Case Management Order")) and such other entities that are required to be served with notices under the Supplemental Case Management Order, (x) counsel for JCI, (xi) counsel for the Official Committee of Unsecured Creditors appointed in these chapter 11 cases, and (xii) counsel for the Official Committee of Equity Security Holders appointed in these chapter 11 cases.

J. JCI is not an "insider" of any of the Debtors, as that term is defined in 11 U.S.C. § 101(31).

K. The Transfer Agreement was negotiated, proposed, and entered into by the Debtors and JCI without collusion, in good faith, and from arm's-length bargaining positions. Neither the Debtors nor JCI have engaged in any conduct that would cause or permit the Transfer Agreement to be avoided under 11 U.S.C. § 363(n).

L. JCI is a good faith purchaser under 11 U.S.C. § 363(m) and, as such, is entitled to all of the protections afforded thereby.

M. The consideration provided by JCI for the Acquired Assets pursuant to the Transfer Agreement (i) is fair and reasonable, (ii) is the highest and best offer for the Acquired Assets, (iii) will provide a greater recovery for the Debtors' creditors than would be provided by any other practical available alternative, and (iv) constitutes reasonably equivalent value and fair consideration under the Bankruptcy Code and under the laws of the United States, any state, territory, possession, or the District of Columbia.

N. The transfer of the Acquired Assets to JCI will be a legal, valid, and effective transfer of the Acquired Assets, and, except as expressly permitted or otherwise specifically provided for in the Transfer Agreement or this Order, will vest JCI with all right, title, and interest of the Debtors to the Acquired Assets free and clear of all liens, claims, and encumbrances, including, but not limited to those (A) that purport to give to any party a right or option to effect any forfeiture, modification, right of first refusal, or termination of the Debtors' or JCI's interest in the Acquired Assets, or any similar rights, (B) relating to taxes arising under or out of, in connection with, or in any way relating to the operation of the Debtors' battery business prior to the transfer of the Acquired Assets to JCI, and (C) mortgages, restrictions, hypothecations, charges, indentures, loan agreements, instruments, leases, licenses, options, deeds of trust, security interests, conditional sale or other title retention agreements, pledges, liens (including, without limitation, mechanics', materialmens', and other consensual and non-consensual liens and statutory liens), judgments, demands, encumbrances, rights of first refusal, offsets, contracts, recoupment, rights of recovery, claims for reimbursement, contribution, indemnity, exoneration, products liability, alter-ego, environmental, or tax, decrees of any Court or foreign or domestic governmental entity, or charges of any kind or nature, if any, including, but not limited to, any restriction on the use, transfer, receipt of income, or other exercise of any attributes of ownership, debts arising in any way in connection with any agreements, acts, or failures to act, of any of the Debtors or any of the Debtors' predecessors or affiliates, claims (as that term is defined in the Bankruptcy Code), reclamation claims, obligations, liabilities, demands, guaranties, options, rights, contractual or other commitments, restrictions, interests and matters of any kind and nature, whether known or unknown, choate or inchoate, filed or unfiled, scheduled or unscheduled, noticed or unnoticed, recorded or unrecorded, perfected or

unperfected, allowed or disallowed, contingent or non-contingent, liquidated or unliquidated, matured or unmatured, material or non-material, disputed or undisputed, whether arising prior to or subsequent to the commencement of these bankruptcy cases, and whether imposed by agreement, understanding, law, equity or otherwise, including claims otherwise arising under doctrines of successor liability (the items and concepts listed in (A), (B), and (C) above, collectively, the "Interests or Claims").

O. If the Sale of the Acquired Assets were not free and clear of all Interests or Claims as set forth in the Transfer Agreement and this Order, or if JCI would, or in the future could, be liable for any of the Interests or Claims as set forth in the Transfer Agreement and this Order, JCI would not have entered into the Transfer Agreement and would not consummate the Sale or the transactions contemplated by the Transfer Agreement, thus adversely affecting the Debtors, their estates, and their creditors.

P. The Debtors may sell their interests in the Acquired Assets free and clear of all Interests or Claims because, in each case, one or more of the standards set forth in 11 U.S.C. § 363(f)(1)-(5) has been satisfied. All holders of Interests or Claims who did not object, or withdrew their objections to the Sale, are deemed to have consented to the Sale, pursuant to 11 U.S.C. § 363(f)(2). Those holders of Interests or Claims who did object fall within one or more of the other subsections of 11 U.S.C. § 363(f) and are adequately protected by having their Interests or Claims, if any, attach to the cash proceeds of the Sale ultimately attributable to the property against or in which they claim an Interest or Claim.

Q. The Debtors are authorized to sell, transfer, convey or assign to JCI, all of the Debtors' right, title, and interest (including common law rights) to all of their intangible

property included in the Acquired Assets to the broadest extent permitted by law and the terms of the Transfer Agreement.

R. Approval of the Transfer Agreement and consummation of the Sale of the Acquired Assets at this time are in the best interests of the Debtors, their creditors, their estates and other parties in interest.

S. The liabilities being assumed by JCI under the Transfer Agreement, including but not limited to those liabilities set forth on Exhibit 3.6H (Environmental Matters) and Exhibit 4.1 (Employee Matters) to the Transfer Agreement, are an integral part of the Acquired Assets being purchased by JCI and, accordingly, such assumption is reasonable, enhances the value of the Debtors' estates, and does not constitute unfair discrimination.

NOW THEREFORE, IT IS HEREBY ORDERED, ADJUDGED, AND DECREED THAT:

General Provisions

1. The Motion is GRANTED.

Approval Of The Transfer Agreement

2. Pursuant to 11 U.S.C. § 363(b), the Transfer Agreement, and all of the terms and conditions thereof, are hereby approved.

3. Pursuant to 11 U.S.C. § 363(b), the Debtors are authorized to perform their obligations under the Transfer Agreement and comply with the terms thereof and consummate the Sale in accordance with and subject to the terms and conditions of the Transfer Agreement.

4. Each of the signatories to the Transfer Agreement is directed to take all actions necessary or appropriate to effectuate the terms of this Order with respect to the Sale.

5. The Debtors are authorized and directed to execute and deliver, and empowered to perform under, consummate, and implement, the Transfer Agreement, together with all additional instruments and documents that may be reasonably necessary or desirable to implement the Transfer Agreement, and to take all further actions as may be requested by JCI for the purpose of assigning, transferring, granting, conveying, and conferring to JCI or reducing to possession, the Acquired Assets, or as may be necessary or appropriate to the performance of the obligations as contemplated by the Transfer Agreement.

6. This Order and the Transfer Agreement shall be binding in all respects upon all creditors (whether known or unknown) of any Debtor, JCI, all successors and assigns of JCI, the Debtors and their affiliates and subsidiaries, and any subsequent trustees appointed in the Debtors' chapter 11 cases or upon a conversion to chapter 7 under the Bankruptcy Code and shall not be subject to rejection. To the extent any provision of this Order is inconsistent with the terms of the Transfer Agreement, this Order shall govern.

7. The Transfer Agreement and any related agreements, documents, or other instruments may be modified, amended, or supplemented by the parties thereto in accordance with the terms thereof without further order of the Court; provided that any such modification, amendment, or supplement is not material.

Sale And Transfer Of The Acquired Assets

8. Except as expressly permitted or otherwise specifically provided for in the Transfer Agreement or this Order, pursuant to 11 U.S.C. §§ 363(b) and 363(f), upon the

consummation of the Transfer Agreement, the Acquired Assets shall be transferred to JCI free and clear of all Interests or Claims, with all such Interests or Claims to attach to the cash proceeds of the Sale in the order of their priority, with the same validity, force and effect which they now have as against the Acquired Assets, subject to any claims and defenses the Debtors may possess with respect thereto. Following the date of the completion of the transfer of the New Brunswick Facility to JCI under the Transfer Agreement (the "Completion Date"), no holder of any Interests or Claims in the Acquired Assets shall interfere with JCI's use and enjoyment of the Acquired Assets based on or related to such Interests or Claims, or any actions that the Debtors may take in their chapter 11 cases and no person shall take any action to prevent, interfere with or otherwise enjoin consummation of the transactions contemplated in or by the Transfer Agreement or this Order.

9. Except as expressly provided in the Transfer Agreement or this Order, other than the liabilities assumed under the Transfer Agreement, including but not limited to those liabilities set forth on Exhibit 3.6H (Environmental Matters) and Exhibit 4.1 (Employee Matters) to the Transfer Agreement, the sale, transfer, assignment, and delivery of the Acquired Assets pursuant to the Transfer Agreement shall not be subject to any Interests or Claims, and Interests or Claims of any kind or nature whatsoever shall attach only to the net proceeds of the Sale in their order of priority. All persons and entities, including, but not limited to, all debt security holders, equity security holders, governmental, tax, and regulatory authorities, lenders, trade and other creditors, holding Interests or Claims arising in any way in connection with any acts, or failure to act, of the Debtors or the Debtors' predecessors or affiliates, claims (as that term is defined in section 101(5) of the Bankruptcy Code), obligations, demands, or guaranties of any kind and nature against or in the Debtors or the Acquired Assets (whether legal or equitable,

secured or unsecured, matured or unmatured, contingent or noncontingent, senior or subordinated), arising under or out of, in connection with, or in any way relating to the Debtors, the Acquired Assets, the operation of the Debtors' battery business prior to the Completion Date, or the transfer of the Acquired Assets to JCI, hereby are, and will be, forever barred, estopped, and permanently enjoined from asserting, prosecuting, or otherwise pursuing such Interests or Claims of any kind or nature whatsoever against JCI, its successors or assigns, their property, or any designee, such persons' or entities' Interests or Claims. Following the Completion Date, no holder of an Interest or Claim (other than holders of liabilities assumed under the Transfer Agreement, including but not limited to those liabilities set forth on Exhibit 3.6H (Environmental Matters) and Exhibit 4.1 (Employee Matters) to the Transfer Agreement, on account of such liabilities only) against the Debtors shall interfere with JCI's title to or use and enjoyment of the Acquired Assets based on or related to such Interests or Claims and all such Interests or Claims, if any, shall be and hereby are channeled, transferred and attached solely and exclusively to the proceeds of the Sale in their order of priority.

10. Except as expressly provided in the Transfer Agreement or this Order, the transfer of the Acquired Assets to JCI pursuant to the Transfer Agreement does not require any consents other than as specifically provided for in the Transfer Agreement and constitutes a legal, valid, and effective transfer of the Acquired Assets, and shall vest JCI with all right, title, and interest of the Debtors in and to the Acquired Assets free and clear of all Interests or Claims of any kind or nature whatsoever (except for the liabilities assumed under the Transfer Agreement, including but not limited to those liabilities set forth on Exhibit 3.6H (Environmental Matters) and Exhibit 4.1 (Employee Matters) to the Transfer Agreement).